

Заменяющий лист

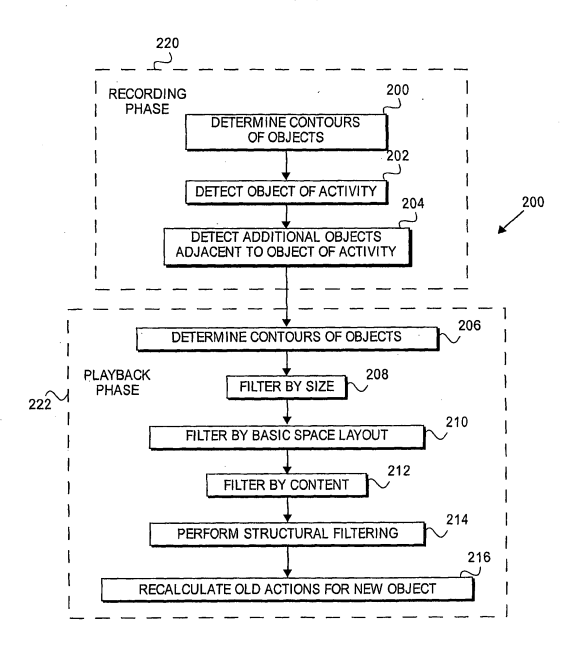


FIG. 2

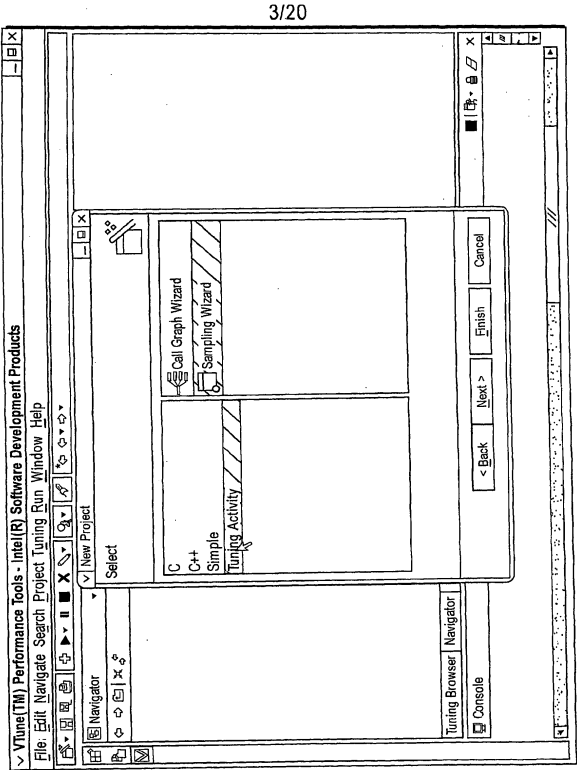


FIG. 3

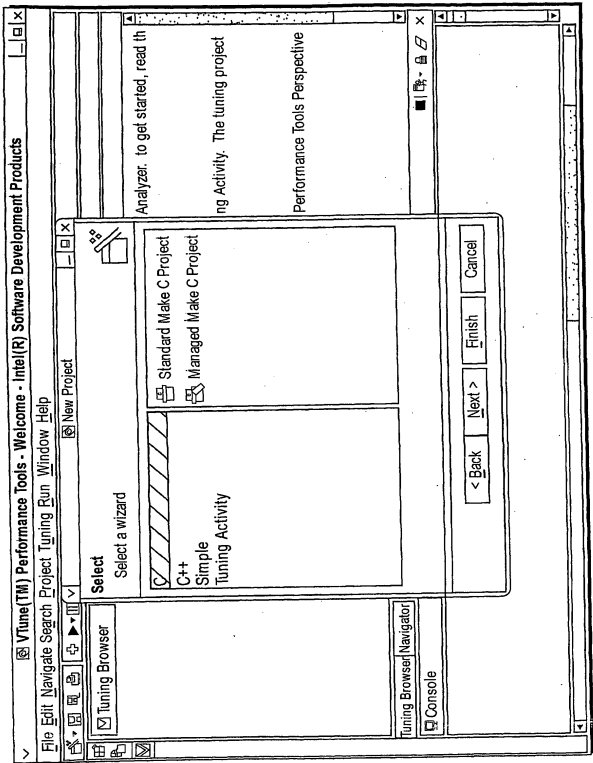
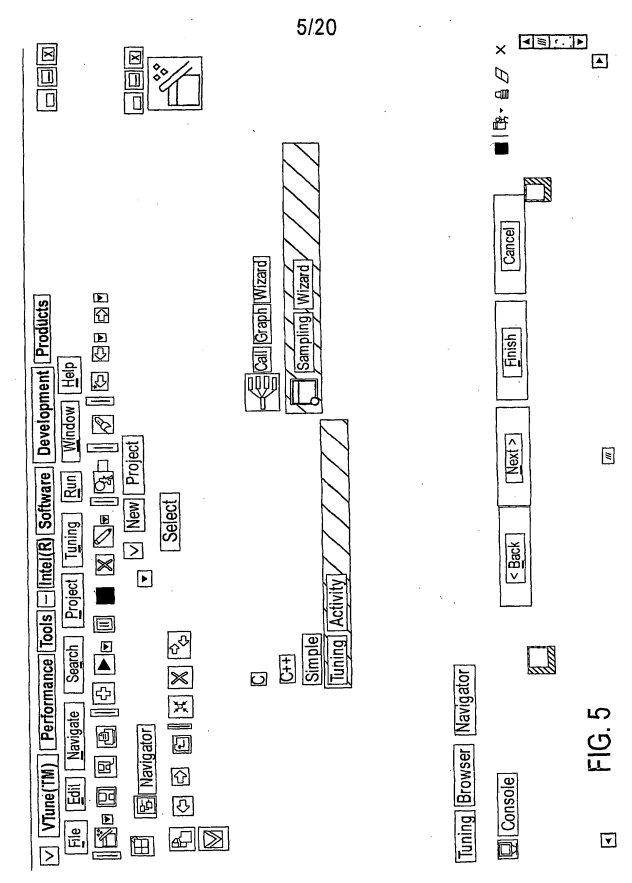


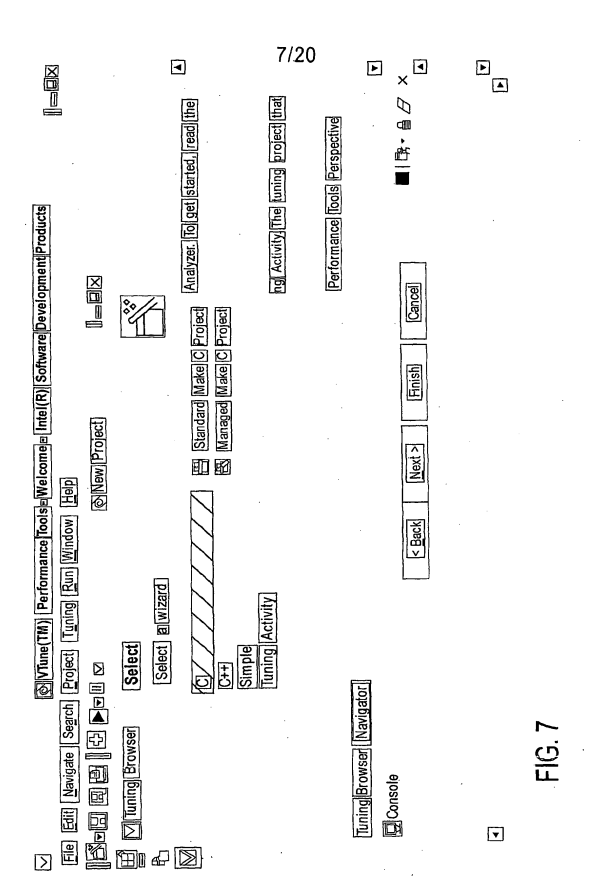
FIG. 4



Заменяющий лист

X 8	Select	
	C C++ Simple Tuning Activity	Call Graph Wizard Sampling Wizard

FIG. 6



Заменяющий лист

Tuning

Tuning

Tuning

Tuning

Tuning

FIG. 8

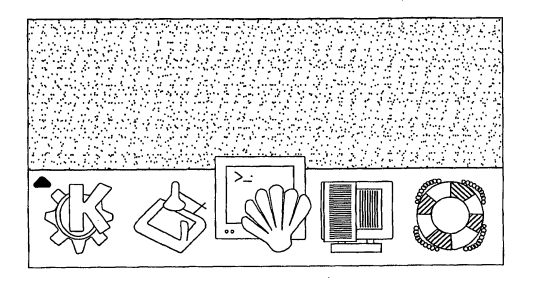


FIG. 9

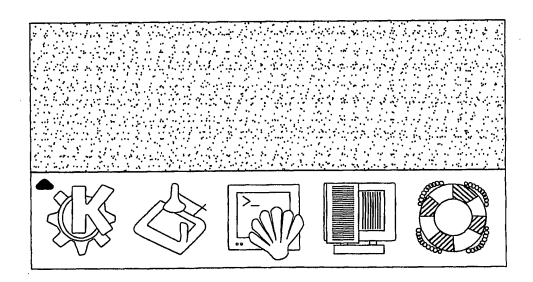


FIG. 10

Заменяющий лист

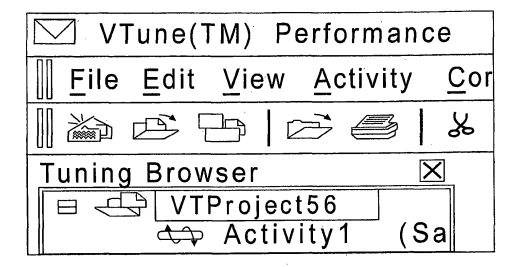


FIG. 11

✓ VTune(TM) Performance Analy
File Edit View Activity Configure
Tuning Browser
□ ← VTProject57

FIG. 12

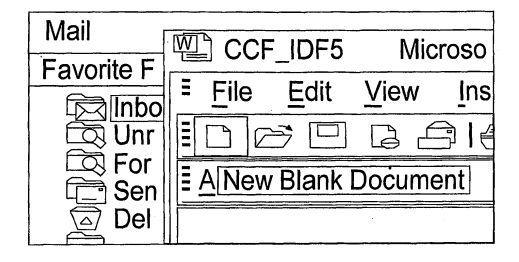


FIG. 13

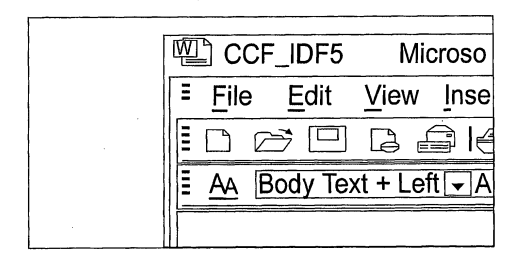


FIG. 14

— Selection Summary	
Events \triangle	Total
Clockticks %(808)	6.88
Clockticks events(808)	39.000
Clockticks samples(808)	26.00
Cycles per Retired Instruction - CPI(808)	0.57
Instructions Retired %(808)	19.83
Instructions Retired events(808)	69.000
Instructions Retired samples(808)	46.00

FIG. 15

Selection Summary	
Events	Total △
Cycles per Retired Instruction - CPI(808)	0.57
Clockticks %(808)	6.88
Instructions Retired %(808)	19.83
Clockticks samples(808)	26.00
Instructions Retired samples(808)	46.00
Clockticks events(808)	39.000
Instructions Retired events(808)	69.000

FIG. 16

Search	Help				
Browsing//					
File Associati	ons				
File Manager					
k & Feel					
	Browsing/ File Association File Manager rmation				

FIG. 17

<u>I</u> ndex	S <u>e</u> arch	Help				
D File	Ele Browsing					
	File Associati	ons				
	File Manager					
	Quick Copy & Move Plug					
∥ 🗗 🖺 Info	rmation	·				
⊕ Ø Loc	k & Feel					

FIG. 18

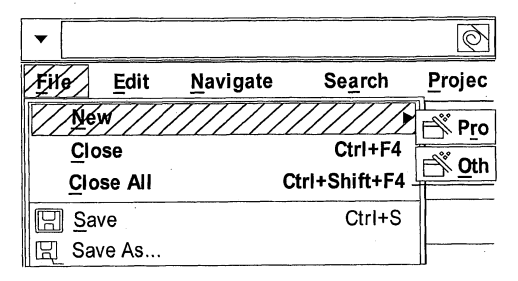


FIG. 19

▼			0
File Edit	<u>N</u> avigate	Se <u>a</u> rch	<u>P</u> rojec
<u>N</u> ew)	
Close		Ctrl+F4	
<u>C</u> lose All		Ctrl+Shift+F4	
Save		Ctrl+S	
因 Save <u>A</u> s			

FIG. 20

Заменяющий лист

DI	Jntitle	ed - Not	epad				_
File	<u>E</u> dit	<u>F</u> ormat	V <u>iew</u>	Н	elp		
N	ew	C	trl+N				
	pen	C	trl+O				
<u>S</u>	ave	C	trl+S	l			
<u>S</u>	ave A <u>s</u> .						
Р	age Se	t <u>u</u> p					
<u> </u>	rint	C	trl+P			 <u></u>	

FIG. 21

∓⊒ Selection Summary	
Events	Total
Clockticks %(808)	6.88
Clockticks events(808)	39.000
Clockticks samples(808)	26.00
Cycles per Retired Instruction - CPI(808)	0.57
Instructions Retired %(808)	19.83
Instructions Retired events(808)	69.000
Instructions Retired samples(808)	46.00

FIG. 22

Selection Summary	
Events	Total △
Cycles per Retired Instruction - CPI(808)	0.57
Clockticks %(808)	6.88
Instructions Retired %(808)	19.83
Clockticks samples(808)	26.00
Instructions Retired samples(808)	46.00
Clockticks events(808)	39.000
Instructions Retired events(808)	69.000

FIG. 23

Events	Total
Instructions Retired samples(810)	9.00
Clockticks samples(810)	7.00
Instructions Retired events(810)	13.500
Instructions Retired %(810)	13.85
Clockticks events(810)	10.500
Clockticks %(810)	6.31
Cycles per Retired Instruction - CPI(810)	0.78

FIG. 24

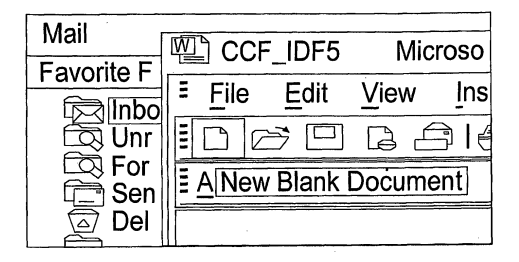


FIG. 25

W		Microso		
=	<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>I</u> nse
	<u>Aa</u> [E	Body Tex	kt + Lef	t[▼]

FIG. 26

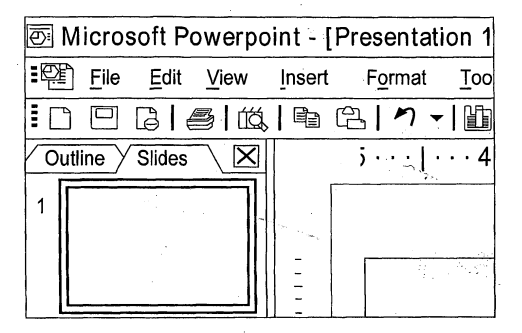


FIG. 27

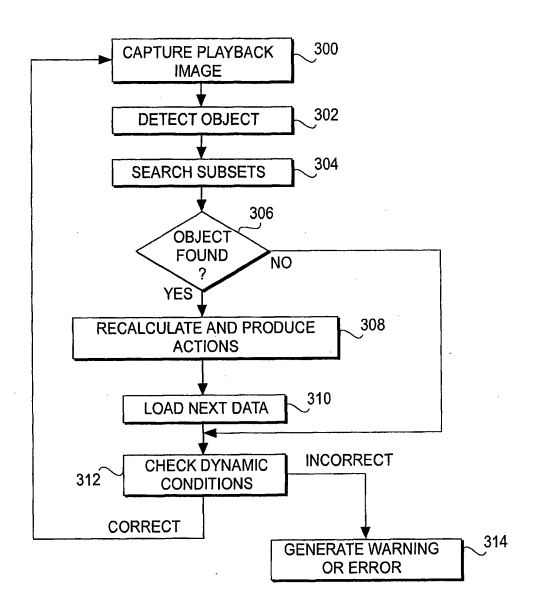


FIG. 28

Заменяющий лист

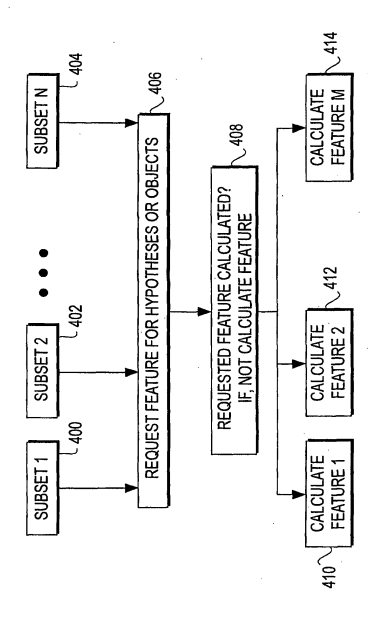


FIG. 29